1	L Number	Hits	Search Text	DB	Time stamp
2 2766 361/111 361/111 and (discharge adj lamp) 361/111 and (surge adj protection)	1				2003/05/20 11·43
2 2766 361/111 361/111 and (discharge adj lamp) 361/111 and (discharge adj lamp) 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:43 2003/05/20 11:44 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:49 2003/05/20 11:50 2003/05/20 11:50 2003/05/20 2			• • • • • • • • • • • • • • • • • • • •		2003/03/20 11:45
2 2766 361/111 361					
2 2766 361/111 USFAT; US-ROPUB; EPO; JPO; DERMENT; ISM TOB					
US-GPUB; EPO, JPO; DERWENT; ISM TOB US-FAT; US-GPUB; EPO, JPO; DERWENT; ISM TOB US-FAT; US-GPUB; EPO; JPO; DERWENT; ISM TOB US-FAT; US-FGUB; EPO; JPO; D					
17 361/111 and (discharge adj lamp)	2	2766	361/111	1	2003/05/20 11:43
3					
3 17 361/111 and (discharge adj lamp) IRM_TOB USPAT; US-PGPUB; EPO, JPO; DERWENT; IRM_TOB USPAT; US-PG					
3					
4 323 361/111 and (surge adj protection) US-FGPUB; EPO; JPO; DERWENT; IBM TOB USFAT; US-FGPUB; EPO; JP	3	17	361/111 and (discharge add lamp)	· —	2002/05/20 11:40
A 323 361/111 and (surge adj protection) SPR7; US-ECPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-ECPUB; US-ECPUB; US-ECPUB; US-ECPUB; US-ECPUB; US-EC			out the discharge day tamp/		2003/05/20 11:49
A 323 361/111 and (surge adj protection) DERMENT; IBM TOB USPAT;					
323 361/111 and (surge adj protection) IEM TOB USPAT; US-PGPUB; EFO; JPO; DERWENT; IEM TOB USPAT; US-PGP					
Septiment Sept					
Second S	4	323	361/111 and (surge adj protection)	USPAT;	2003/05/20 11:50
31					
31 (361/111 and (surge adj protection)) and microprocessor (361/111 and (surge adj protection)) and (reset adj circuit) (361/111 and (surge adj protection)) and (reset adj circuit) (361/111 and (surge adj protection)) and (starting adj circuit) (361/111 and (surge adj protection)) and (starting adj circuit) (361/111 and (surge adj protection)) and (starting adj circuit) (361/111 and (surge adj protection)) (361/111 and surge adj protection) (361/111					
S				•	
Microprocessor Micr	5	31	/361/111 and /gumma add mustastics)	_	
Company Comp		31	microprocessor	1	2003/05/20 11:57
Company Comp				1	
1					
1				1	
Creset adj circuit)	6	7	(361/111 and (surge adj protection)) and		2003/05/20 12:00
1			(reset adj circuit)	US-PGPUB;	
Tem TDB Company Comp		ļ			
1				1	1
Starting adj circuit US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	7	1	(261/111 and /		
8 1954 361/18 361/18 2003/05/20 12:01 USPAT; IBM TDB USPAT; IBM TD	'	1	(starting add girquit)		2003/05/20 12:01
Borner B			(Starting adj Circuit)		
8 1954 361/18					
8					
9 35 361/18 and (surge adj protection) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT	8	1954	361/18	· —	2003/05/20 12:01
9 35 361/18 and (surge adj protection) 10 15 361/18 and (discharge adj lamp) 10 15 361/18 and (discharge adj lamp) 2003/05/20 12:08 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;				US-PGPUB;	
9 35 361/18 and (surge adj protection) 1BM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT USPĀ					
9 35 361/18 and (surge adj protection) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO;					
10		3.5	261/10 and /		
10	9	35	361/18 and (surge ad) protection)		2003/05/20 12:08
DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB					
10			·	DERWENT.	
10					
11 227 361/18 and microprocessor US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	10	15	361/18 and (discharge adj lamp)		2003/05/20 12:11
11 227 361/18 and microprocessor EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	,
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
11 227 361/18 and microprocessor USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT				DERWENT;	
12 88 (361/18 and microprocessor) and discharge US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT;	11	227	361/19 and migra		2002/05/20 == ==
12 88 (361/18 and microprocessor) and discharge EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	 	221	301/10 and microprocessor		2003/05/20 12:15
12 88 (361/18 and microprocessor) and discharge USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
12 18					
12 (361/18 and microprocessor) and discharge USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	12	88	(361/18 and microprocessor) and discharge		2003/05/20 12:12
13 12 ((361/18 and microprocessor) and discharge) and lamp				US-PGPUB;	
13					
13	İ	<u> </u>		1	
discharge) and lamp US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1 2	10	//361/10 and minumum		2002/05/02 12 12
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DEPO; DERWENT; DEPO; DERWENT;	13	12			2003/05/20 12:12
14 98 (361/18 and microprocessor) and reset DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			discharge, and ramp		
14 98 (361/18 and microprocessor) and reset USPAT; US-PGPUB; EPO; JPO; DERWENT;				t I	
98 (361/18 and microprocessor) and reset USPAT; US-PGPUB; EPO; JPO; DERWENT; 2003/05/20 12:15					
US-PGPUB; EPO; JPO; DERWENT;	14	98	(361/18 and microprocessor) and reset	_	2003/05/20 12:15
EPO; JPO; DERWENT;			•	US-PGPUB;	== =====
IBM TDB					
				IBM_TDB	

15	30	((361/18 and microprocessor) and reset)	HCDATT.	12002/05/00 12:10
		and starting	USPAT; US-PGPUB;	2003/05/20 12:19
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	547	323/901	USPĀT;	2003/05/20 12:20
			US-PGPUB;	2003/03/20 12:20
			EPO; JPO;	
			DERWENT;	
_			IBM TDB	
17	185	323/901 and discharge	USPAT;	2003/05/20 12:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
18	22	/222/001	IBM_TDB	
10	23	(323/901 and discharge) and lamp	USPAT;	2003/05/20 12:27
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
19	26	(323/901 and discharge) and microprocessor	IBM TDB	2002/05/02
		(323/301 and discharge) and microprocessor	USPAT; US-PGPUB;	2003/05/20 12:32
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	1	361/908	USPAT;	2003/05/20 12:32
			US-PGPUB;	2003,03,20 12.32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	393	323/908	USPAT;	2003/05/20 12:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	[
22	151	333/000 1 1/2 1	IBM_TDB	
22	151	323/908 and discharge	USPAT;	2003/05/20 12:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	32	(323/908 and discharge) and lamp	IBM_TDB USPAT;	2003/05/20 12:37
1		(110) but and albohalge, and lamp	US-PGPUB;	2003/03/20 12:3/
]		EPO; JPO;	
1			DERWENT;	
	-		IBM TDB	
24	15	(323/908 and discharge) and microprocessor	USPAT;	2003/05/20 12:39
		-	US-PGPUB;	
	ļ		EPO; JPO;	
	į		DERWENT;	
25	_ [/202/000 and disable in the control of the control	IBM_TDB	
25		(323/908 and discharge) and (surge adj	USPAT;	2003/05/20 12:40
		protection)	US-PGPUB;	
	į		EPO; JPO;	į.
			DERWENT;	
26	1	(323/908 and discharge) and (transient adj	IBM_TDB USPAT;	2003/05/20 12:41
- 0		protection)	US-PGPUB;	2003/05/20 12:41
	1	F	EPO; JPO;	
			DERWENT;	İ
			IBM TDB	
27	2	(323/908 and discharge) and cpu	USPAT;	2003/05/20 12:41
1	1		US-PGPUB;	
			EPO; JPO;	
[DERWENT;	
			IBM_TDB	